



1963-196

# 20" and 26" ROTARY WEED CUTTER

**20-INCH WEED CUTTER** 

26-INCH WEED CUTTER

ARTICLE 990195

ARTICLE 990194

The 20-inch rotary weed cutter is recommended for use with all Simplicity tractors under  $2\frac{1}{2}$ HP. The 26-inch rotary weed cutter is recommended for use with all Simplicity tractors over  $2\frac{1}{2}$ HP. If growth being cut is exceptionally heavy the 20-inch weed cutter is recommended for all tractors.

Use tractor speed desirable. This will depend upon what is being cut and thickness of growth.

#### PACKING LIST

The rotary weed cutter attachment is shipped complete in one carton, with idler rod, spring and set collar assembly packed in the carton of tractor handles.

### INSTRUCTIONS FOR ASSEMBLING CAUTION:

### DO NOT HAVE ENGINE RUNNING WHEN ATTACHING WEED CUTTER

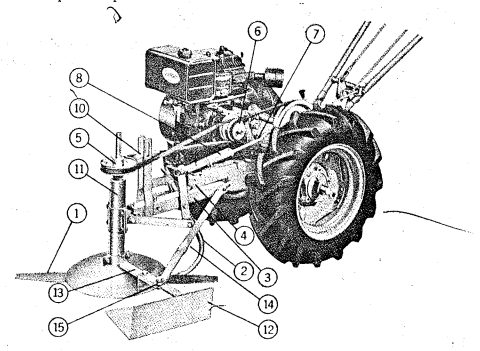
- 1. Remove the two cap screws from arbor flange. Attach knife blade (1) as shown to arbor flange with lock washers and cap screws. To insure tightness of the cap screws and R. H. Hex nut on arbor shaft tap wrench with hammer.
- 2. Attach gauge shoe assembly (2) to push arm (3) as shown.

Care should be observed so that knife blade does not strike gauge shoe.

3. Attach weed cutter to patented Quick-Hitch (4) on the front of the tractor — tighten T nuts (See special Quick-Hitch instructions in tractor manual).

NOTE—Quick-Hitch is inserted in first and third holes from back of push arm for "L" and "F" series tractors, and second and fourth holes for use with "V" and "W" series tractors.

- 4. Adjust pulley (5) on arbor shaft so that it lines up with engine pulley (6). Place 50-inch V belt over arbor pulley and middle groove of engine pulley as shown.
- 5. Insert lower idler rod (7) through brake



clutch rod guide (8), spring and set collar as shown. Set collar should be adjusted on idler rod so that when clutch lever is in its rear position, belt does not slip.

6. When clutch lever is in forward position brake shoe (10) should be adjusted to enter the V of the arbor pulley evenly to afford positive braking.

#### HEIGHT OF CUT ADJUSTMENT

The height of cut may be regulated by either raising or lowering arbor bearing housing (11), or gauge shoe assembly (2).

IMPORTANT: Looking down on rotary weed cutter attachment, be sure knife blade runs clockwise.

#### TO ATTACH FENCE GUARD ASSEMBLY

When cutting weeds near fences, bushes, buildings, etc., the fence guard (12) should be used. Bolt guard to deflector assembly (13) using first and second holes from end of guard bracket as shown when 26-inch blade is used. Use second and third holes when 20-inch blade is used. Attach deflector brace (14) as shown, making sure that deflector brace spacer has been inserted at (15).

#### LUBRICATION

Frequently lubricate the two pressure grease fittings located on arbor bearing housing.

## How to Order Repair Parts for Simplicity Garden Tractors and Attachments

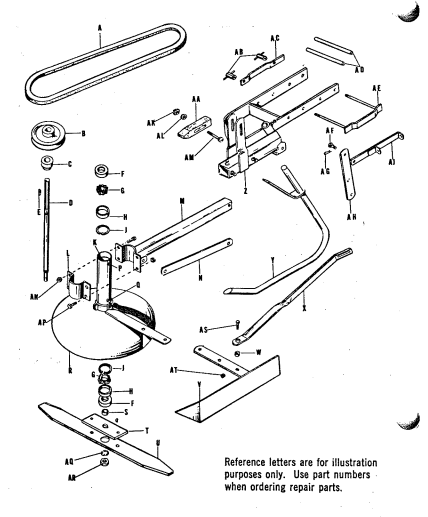
The Authorized Simplicity dealer from whom you purchased your tractor and attachments can supply you with any replacement parts you may need. For prompt service, be sure to see your dealer first. He will furnish the correct parts from his stock or order them for you if necessary. However, you may mail-order directly from the factory.

To have your order filled correctly and for prompt service, please furnish the following information:

- 1. Model, number and year of purchase of tractor or attachment.
- 2. Part number, description, and quantity of part. (See parts list)

Be sure to include postage with your order. We do not pay transportation charges. Shipping weights are shown. Any excess will be promptly refunded.

Ref. Letter	Part No.	Description	
ABCDEFGHIKLMNPQRSTU VW	8091017 8091010 8131027 8092002 8111037 8061054 8061095 8061052 8092003 8141001 8092501 8091013 727001 727002 8092503 8131028 8131007 8092004 8142004 8092504	50" V-Belt Arbor Pulley Arbor Collar Arbor Arbor Pulley Key Oil Seal Bearing Cone Bearing Cup Retaining Ring Arbor Bearing Housing Bearing Housing Clamp Clamp Tube Assembly Clutch Lever Link Grease Fitting Grease Fitting Deflector Assembly Arbor Spacer Arbor Flange Blade (26") Blade (20") Guard Assembly Brace Spacer	



### 20" AND 26" ROTARY WEED CUTTER PARTS LIST Order by Part Number

Ref. Letter	Part No.	Description
X Y Z AA AB AC AD AE AF AG AH AI AM AN AP AQ AR AS AT	8092007 8092502 8093501 8091008 8161041 103001 8161175 8162501 8091020 8161045 110004 8081503 717003 717001 702001 717013 705004 721503 717004 705007 717001	Deflector Brace Shoe Assembly Push Arm Assembly Brake Shoe Wing Nut Hitch Side Plate Spacer Hitch Clamp Assembly Clutch Lever Bolt Spring Clip Clutch Lever Clutch Rod Guide Assembly Nut, Full Hex, 3/8"-16 NC Washer, Plain, 3/8" Carriage Bolt, 3/8"-16 NC x 2"lg. Nut, Hex Jam, 3/8"-16 NC Cap Screw, 3/8"-16 NC x 3/4" lg. Lockwasher, Internal, 3/8" Nut, Hex Full, 5/8"-11 NC Cap Screw, 5/16"-18 NC x 2" lg. Nut, Hex Full, 5/16"-18 NC

#### ATTACHING 20" & 26" ROTARY WEED CUTTERS TO MODEL "W" TRACTOR

The 20" & 26" Rotary Weed Cutters are attached to the Model "W" Tractor by following the instructions as shown in the Rotary Weed Cutter Instruction Manual. The only variations in procedure are shown below.

- 1. The QUICK HITCH is inserted into the 2nd and 4th holes from the back of the push arm.
- 2. When using the Model "VC" Tractor, the clutch rod attaches to the middle hole of the brake clutch lever as shown below.
- 3. When using the Model "W" Tractor, the clutch rod attaches to the upper hole of the brake clutch lever as shown below.

